

L Number		Search Text	DB	Time stamp
-	4157	physical adj layer	USPAT	2002/10/09 15:16
-	535	(physical adj layer) and (MAC adj (sublayer or layer))	USPAT	2002/10/09 15:01
_	0	(((physical adj layer) and (MAC adj	USPAT	2002/10/09 15:12
	0	(sublayer or layer))) and (transmit adj	001111	2002/10/05 10:12
		signal\$1) and (receive adj signal\$1)) and		
	_	(transmit adj field)		
-	0	(((physical adj layer) and (MAC adj	USPAT	2002/10/09 15:06
		(sublayer or layer))) and (transmit adj		
		signal\$1) and (receive adj signal\$1)) and		
		(("12" adj bit) with word)		
_	23	((physical adj layer) and (MAC adj	USPAT	2002/10/09 15:06
		(sublayer or layer))) and (transmit adj		1
		signal\$1) and (receive adj signal\$1)		
_	0		USPAT	2002/10/09 15:12
	J	(sublayer or layer))) and (transmit adj	001111	2002/10/03 13:12
		signal\$1) and (receive adj signal\$1)) and		
		(transmit adj bit)		
-	2		USPAT	2002/10/09 15:12
		(sublayer or layer))) and (transmit adj	1	
		signal\$1) and (receive adj signal\$1)) and		
		(transmit near4 bit)		
-	4157		USPAT	2002/10/09 15:16
_	1626		USPAT	2002/10/09 15:24
_	680		USPAT	2002/10/09 15:17
_	89	1	USPAT	2002/10/09 15:20
i		link)) with interface		
	3	(((physical adj layer) with (data adj	USPAT	2002/10/09 15:18
		link)) with interface) and (adapt\$3 with	33171	2002/10/05 15.10
			1	ŀ
	39	speed\$1)	USPAT	2002/10/09 15:21
-	39		USPAT	2002/10/09 13:21
		link)) with interface) and word\$1	HODAM	2002/10/00 15 00
_	4	(((physical adj layer) with (data adj	USPAT	2002/10/09 15:22
		link)) with interface) and (size near5		
		word\$1)		0000/10/00 15 15
-	11	((physical adj layer) and (data adj link))	USPAT	2002/10/09 15:48
		and (size near word)		0000455455
-	133		USPAT	2002/10/09 15:49
		and ((data near3 transfer) with speed\$1)		
-	8	(((physical adj layer) and (data adj	USPAT	2002/10/09 15:56
		link)) and ((data near3 transfer) with		
		speed\$1)) and (word near2 size)	ļ	
_	200	((physical adj layer) and (data adj link))	USPAT	2002/10/09 15:57
•		and "IEEE 802.3"		
_	11910		USPAT	2002/10/10 09:56
_	552		USPAT	2002/10/10 09:57
_	2	(ethernet and (bit near3 position\$1)) and	USPAT	2002/10/10 09:59
İ	_	(transmit adi field)]
_	5	(ethernet and (bit near3 position\$1)) and	USPAT	2002/10/10 10:47
		((physical adj layer) with (MAC adj		-552,15,15 10.4,
			1	
_	99	layer)) ethernet and ((physical adj layer) with	USPAT	2002/10/10 10:03
_	99		USPAT	2002/10/10 10:03
	_	(MAC adj layer))	II CD T M	2002/10/10 10 01
-	5	(ethernet and ((physical adj layer) with	USPAT	2002/10/10 10:04
		(MAC adj layer))) and (transfer adj rate)		
_	6	(USPAT	2002/10/10 10:04
		(MAC adj layer))) and (transfer adj (rate		1
		or speed))		
-	329		USPAT	2002/10/10 10:46
-	8	(ethernet and "12 bit") and ((physical adj	USPAT	2002/10/10 10:52
		layer) and (MAC adj layer))		
_	0	(ethernet adj network) and (transmit\$1	USPAT	2002/10/10 10:53
		with "12 bit")		
_	16	(ethernet) and (transmit\$3 with "12 bit")	USPAT	2002/10/10 10:56
_	19		USPAT	2002/10/10 10:58
		phys\$4) adj layer)	JULIA	1002, 10, 10 10.30
_	103	"bit position 9"	USPAT	2002/10/10 11:13
_	103		USPAT	2002/10/10 11:13
_		"bit position 9" and transmit near2 field		•
-	46	· · · ·	USPAT	2002/10/10 11:19
	5	"bit position 9" and (transmit with field)	USPAT	2002/10/10 11:21

_	0	"bit position 9" same (transmit with	USPAT	2002/10/10 11:21
1		field)		
_	3	"bit position 9" with (transmit\$2)	USPAT	2002/10/10 11:32
-	12	ethernet and header and (transmit adj	USPAT	2002/10/10 11:34
		field)		
-	l 0	header with (transmit adj field)	USPAT	2002/10/10 11:34
-	0	encapsulation with (transmit adj field)	USPAT	2002/10/10 11:35
-	0	encapsulat\$3 with (transmit adj field)	USPAT	2002/10/10 11:35
_	35	communicat\$3 with (transmit near2 field)	USPAT	2002/10/10 11:35
-	6	ethernet with (transmit near2 field)	USPAT	2002/10/10 11:38
_	844		USPAT	2002/10/10 11:38
-	17	("12 bit" near3 word) and (transmit near2	USPAT	2002/10/10 11:39
		field) and (receive near2 field)		